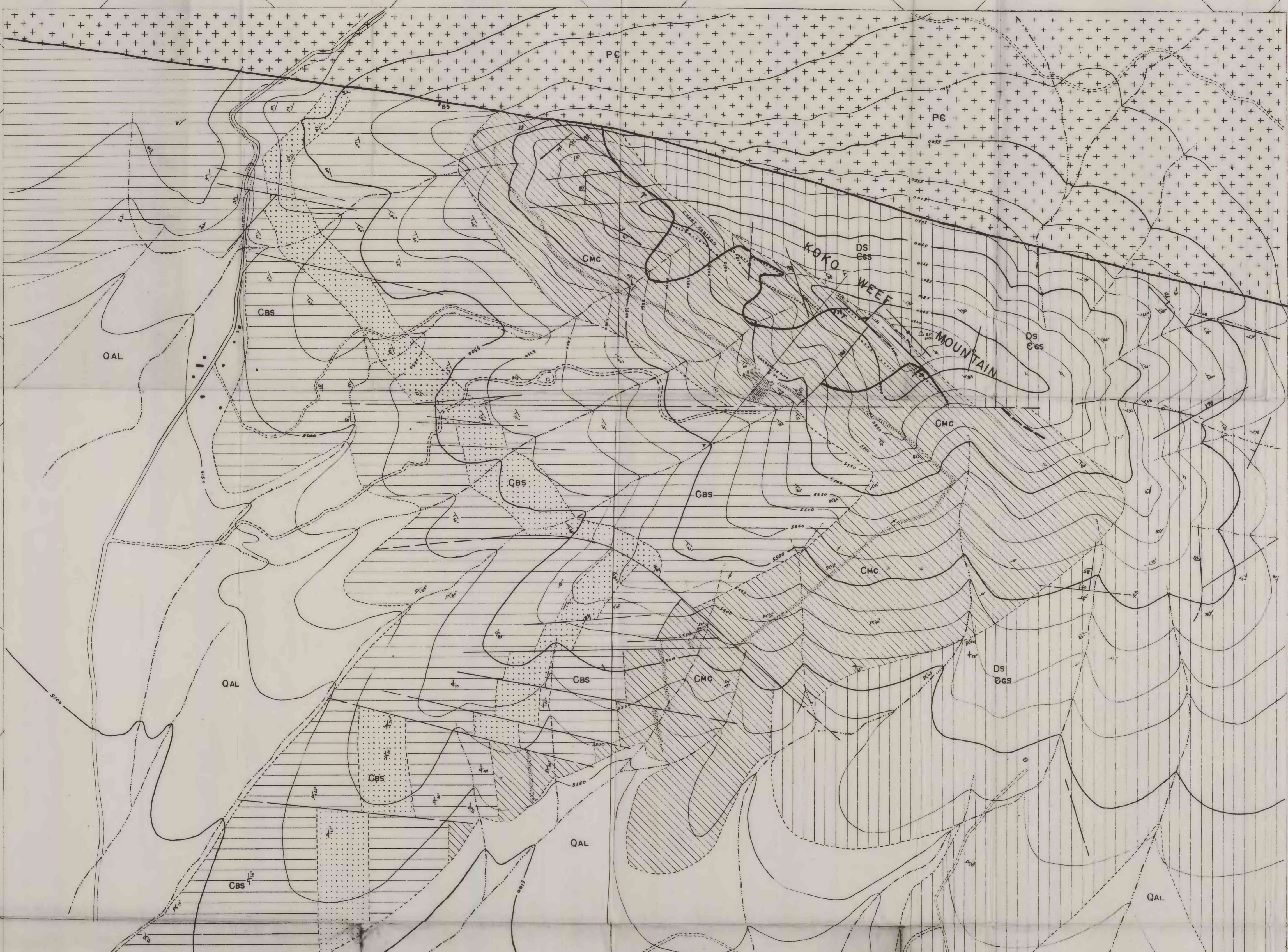


U.S. GEOLOGICAL SURVEY
LIBRARY
JUN 27 1952

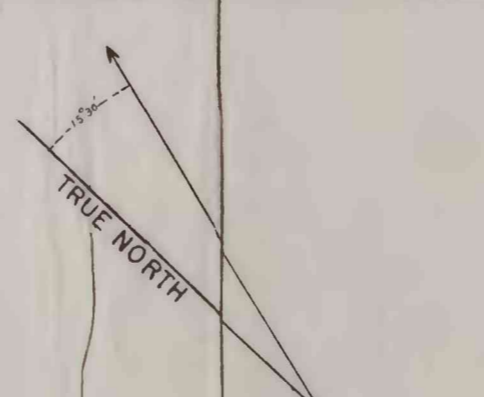
Koko Weef,
San Bernardino Co.

PIECE
IN BACK OR
SOCKET



EXPLANATION

- [QAL] ALLUVIUM
- [CBS] BIRD SPRING FORMATION
- [CBS] SANDY LIMESTONE MEMBER OF BIRD SPRING
- [CMC] MONTE CRISTO LIMESTONE (CORAL HORIZON SHOWN BY DOTS)
- [DS GGS] SULTAN AND GOODSPRINGS FORMATIONS
- [PC] PRE-CAMBRIAN GNEISS AND SCHIST
- / \ FAULT
- Thrust FAULT, SHOWING DIP AND OVERTHRUST SIDE, T
- Strike and dip of beds, normal, vertical and overturned
- TUNNEL
- SHAFT
- CAVE OPENING



DECLINATION

SCALE

CONTOUR INTERVAL - 50 FEET
DATUM MEAN SEA LEVEL

GEOLOGIC AND TOPOGRAPHIC MAP
KOKO WEEF MT. AREA
SAN BERNARDINO CO., CALIFORNIA

GEOLGY AND TOPOGRAPHY
BY
A. RICHARDS AND A. L. BROKAW

SEPTEMBER 1943